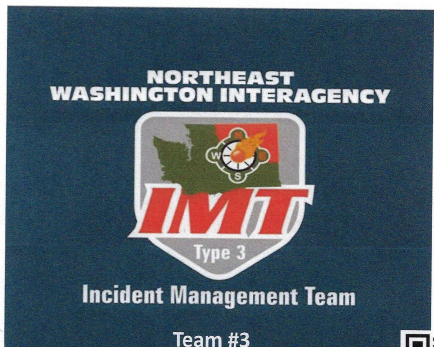
INCIDENT ACTION PLAN

UPPER RUBY FIRE





For maps, evaluations, and IAPs Scan the QR Code!



Saturday, August 24, 2024

0600-2000 Operational Period

WA-COF-001850

AIR	Daily	Approval
DNR	%	
BIA	%	

GROUND	Daily	Approval
DNR	%	
BIA	%	

	1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Objectives	Upper Ruby	8/23/2024	1200
4. Operational Period (Date and Time)		3, 23, 2321	1200
8/24/2024	0600-2000		
5. General Control Objectives for the Ir	cident (include Alternatives)		
 18", LCES, and the Risk Mana Ensure structures and infastr Minimize acres burned. Act professionally and in a m landowners, timber industry Follow agency policies at all t Maximize opportunities for c 	ublic safety at all times. This incomplete safety at all times. This incomplete safety are properly identified anner that fosters good relation representatives, elected official times and respect the policies of cost savings without jeopardizing and accurate information as	and mopped up around nships with the public, p als and other stakeholde of the host agency.	private ers.
6. Weather Forecast for Operational Per	See attached weather fo	precast	
7.0			
7. General Safety Message			
 Provide for firefighter and pub 			
 Monitor compliance of 10 and 	18 by all incident personnel.		
 Adhere to 2:1 work/rest ratio 	for all fire line personnel.		
 Aviation safety is high priority. 	Assess the risk against the be	nefit of the mission.	
 Ensure all assigned personnel including locations of nearest 	understand emergency medica emergency responders & facili	al reporting & transport ties.	procedures
8. Attachments (check if attached)			
9. Prepared by	(PSC)	10. Approved by (IC)	
ICS-202	Jessica Walston	11/1/1/	1

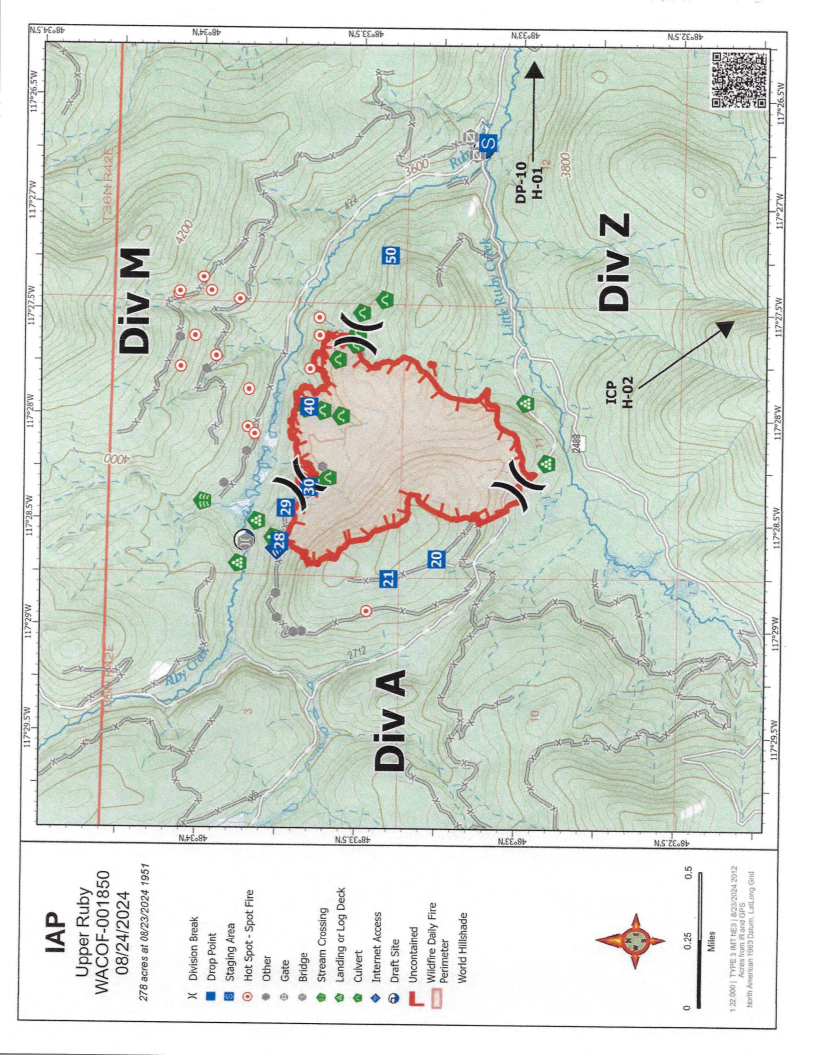
1. Incident Name	Upper Ruby	9. OPERATION	S SECTION
2. Date 8/23/2024	3. Time 1200	Planning	Greg Anderson
4. Operational Period	8/24/2024 0600-2000	Field	Sean Soliday
5. INCIDENT COMMAN	NDER & STAFF	a. Division A	<u> </u>
Incident Commander	Andrew Stenbeck	Division Sup	Kyle Buckmiller
Incident Commander (t	·)	TFLD	17.5.5.5.
Liasion Officer		b. Division M	
Safety Officer	Dan Garner	Division Sup	Todd Dormaier
Medical Officer	Richard Grajek	TFLD	
Information Officer	Gayne Sears	c. Division Z	
		Division Sup	Brett Walker
6. AGENCY REPRESENT	TATIVE	TFLD	
Agency	Name	d. EQUIPMENT	-
USFS	Luke Decker	Divison Sup	Jim Wheeler
USFW	Cassie Roeder		
WA DNR	Pat Ryan		
7. PLANNING SECTION			
PSC	Jessica Walston		
PSC(t)	Brian Hansen		
PSC(t)	Dusty Patrick		- !
GISS	Kat Russell		
ITSS	Kyle Wagner		
		10. FINANCE SE	CTION
Comms Manager	Shawn Pichette	Chief	Tina Paccerelli
COMT	Bob Leaming	PTRC	Laurie Babbitt
RADO	Kerry Nyhuis		
RADO	Duane Hughes		
Trailer	509-389-2002		
LOCISTICS STOTICS			
B. LOGISTICS SECTION	I		OTHER INFORMATION
Chief	Joe Hoagland	NEWICC (509) 68	
Chief deputy	Jacki Smoldon	wanec_expanded	d@firenet.gov
Chief(t)	Cole Shirley		
Chief(t)	Jennifer Thompson		
		Prepared by (Res	ource Unit Leader)

		SSIGNMENT LIS	ST	1. Bran	ich		2. Division	/ Group		Α
Incident		Upper Ruby				onal Period te: 8/24/	/2024	Tim	ne: 060 0	0-2000
	ns Personnel									
Operations	s Chief	Se	ean Soliday							
Safety Offi	cer	D	Dan Garner		Division/G	roup Superv	risor		Kyle Buckn	niller
Resource	es Assigned this Pe	riod				, e = p = - p =	196.		Nyie Backii	imei
RO#	Strike Team/Tasl	k Force/Resource	Leade	er	# People		ohone, radio 1, etc.)	EMT	LWD	Remarks
0-7	TF	LD	ANDREW T	TRIOLO	1	303-51	19-0302			
0-14	SMOD - SMOI	D - REPUBLIC	GABE GIDI	DINGS	15					DAY 3
0-32	TF	LD	JORDAN RI	EEVES	1					
0-34	so	FR	CHRIS WYF	ROBEK	1					DAY 1
O-46	EM	IPF	TIM RICHN	MOND	1					
C-2	CRW1 - ROO		LARRY MO	ONEY	21		- 7			
C-7	CR2I - NW - THREE	COF - C101 RIVERS	BRIANNA ST	ΓROBEL	21					
	HE		STRAD	ΟY	1	509-67	79-2314			
LOL	ENG	631			3					
E-6	DZR2 - VAN DY INC F				1					
E-7	DZR3 - TIGER INC G		ROGER H	IIATT	1					
E-10	SKG2-CHAN	TRY-50S645	AUBER	₹T	2					
					68					
Work Assi	ignments									
Special Ins	structions		E-11 #	AMB1 at	t Staging	Area				
Communic	ation Summary									
Functi		Name	Mode				Frequency			
IMARY CO		CMD 1		151.5125	N	186.2	158.4075	N		186.2
SECONE		CALSPL-E	Α	171.475	N	146.2	164.625	N		103.5
ALPHA		TAC 3	A	151.76	N	186.2	151.76	N		186.2
QUIPMEI		TAC 6	A	151.625	N	186.2	151.625	N		186.2
PRIMAR		A/G PRIMARY	A	169.2	N	0	169.2	N		0
SECONDAI		A/G SECONDARY	A	167.95	N	0	167.95	N		0
pared by (I	KESL)		Approved b				Date:	T	ime:	
				Jessica	Walston		8/23/20	24		1200

C-1 C-4 0-15 0-17 0-19 0-31 E-16 E-17 E-18 E-19 E-20	Personnel Chief T Assigned this Peri Strike Tean Force/Res CRW1 - WOL IHC CRW2-T2 FRANCISCO S III DBA TFLD TFLC RED RIVER REMS TYPE 3 DO VANDY EXC2 AND EXCAVATGRE	m/Task source LF CREEK COURCE	Sean Solida Dan Garnes Lead JEREMIA CHIPF MARTIN ROB E SHANNON	der AH COKE PERZ NEZ (t) BARR		Contact (pho 541- 509- 505-	one, radio freq, etc.) 391-1021 400-1368 439-2908 377-5041	EMT	Todd Dorma	D-2000 vier Remarks
Operations CI Safety Officer 6. Resources A RO # C-1 C-4 0-15 0-17 0-19 0-31 E-16 E-17 E-18 E-19 E-20	Assigned this Peri Strike Tean Force/Res CRW1 - WOL IHC CRW2-T2 FRANCISCOI S III DBA TFLD TFLC RED RIVER REMS TYPE 3 DO VANDY EXC2 AND EXCAVATGIO ENG3 - ANG	m/Task source LF CREEK COURCE	JEREMIA CHIPF MARTIN ROB E	der AH COKE PERZ NEZ (t) BARR	# People 20 20 1 1 9	541- 509- 505-	or one, radio freq, etc.) 391-1021 400-1368 439-2908 377-5041	T	Todd Dorma	iier
Safety Officer 6. Resources A RO # C-1 C-4 0-15 0-17 0-19 0-31 E-16 E-17 E-18 E-19 E-20	Assigned this Peri Strike Tean Force/Res CRW1 - WOL IHC CRW2-T2 FRANCISCOO S III DBA TFLD TFLC RED RIVER REMS TYPE 3 DO VANDY EXC2 AND EXCAVATGO	m/Task source LF CREEK COURCE	JEREMIA CHIPF MARTIN ROB E	der AH COKE PERZ NEZ (t) BARR	# People 20 20 1 1 9	541- 509- 509- 505-	one, radio freq, etc.) 391-1021 400-1368 439-2908 377-5041	EMT	T	
6. Resources A RO # C-1 C-4 0-15 0-17 0-19 0-31 E-16 E-17 E-18 E-19 E-20	Assigned this Peri Strike Team Force/Res CRW1 - WOL IHC CRW2-T2 FRANCISCO S III DBA TFLD TFLC RED RIVER REMS TYPE 3 DO VANDY EXC2 AND EXCAVATGIO ENG3 - ANG	m/Task source LF CREEK COURCE	JEREMIA CHIPF MARTIN ROB E	der AH COKE PERZ NEZ (t) BARR N CLARK	# People 20 20 1 1 9	541- 509- 509- 505-	one, radio freq, etc.) 391-1021 400-1368 439-2908 377-5041	EMT	T	
C-1 C-4 0-15 0-17 0-19 0-31 E-16 E-17 E-18 E-19 E-20	Strike Tean Force/Res CRW1 - WOL IHC CRW2-T2 FRANCISCO S III DBA TFLD TFLC RED RIVE REM: TYPE 3 DO VANDY EXC2 AND EXCAVATGIO ENG3 - ANG	m/Task source LF CREEK COURCE	JEREMIA CHIPE MARTIN ROB E	PERZ NEZ (t) BARR	20 20 1 1 9	541- 509- 509- 505-	391-1021 400-1368 439-2908 377-5041 469-5041	EMT	LWD	Remarks
C-1 C-4 0-15 0-17 0-19 0-31 E-16 E-17 E-18 E-19 E-20	Force/Res CRW1 - WOL IHC CRW2-T2 FRANCISCO(S III DBA TFLD TFLC RED RIVER REM: TYPE 3 DO VANDY EXC2 AND EXCAVATGIO ENG3 - ANG	CUITCE LF CREEK COMMENT COM	JEREMIA CHIPE MARTIN ROB E	PERZ NEZ (t) BARR	20 20 1 1 9	541- 509- 509- 505-	391-1021 400-1368 439-2908 377-5041 469-5041	EMT	LWD	Remarks
C-4 0-15 0-17 0-19 0-31 E-16 E-17 E-18 E-19 E-20	TYPE 3 DO VANDY EXC2 AND EXCAVATGIO IHC CRW2-T2 FRANCISCO S III DBA TFLD TFLD TFLC RED RIVER REM: TYPE 3 DO VANDY EXC2 AND EXCAVATGIO ENG3 - ANG	CC496 CISNERO IRON (t) R MOD S OZER KE ERSON	CHIPF MARTIN ROB E	PERZ NEZ (t) BARR N CLARK	20 1 1 9	509- 509- 505-	400-1368 439-2908 377-5041 469-5041			
0-15 0-17 0-19 0-31 E-16 E-17 E-18 E-19 E-20	FRANCISCO S III DBA TFLD TFLE RED RIVER REM: TYPE 3 DO VANDY EXC2 AND EXCAVATGIO ENG3 - ANG	CISNERO IRON (t) R MOD S OZER KE ERSON	ROB E	NEZ (t) BARR N CLARK	1 1 9	509- 505- 505-	439-2908 377-5041 469-5041			
0-17 0-19 0-31 E-16 E-17 E-18 E-19 E-20	RED RIVER REMS TYPE 3 DO VANDY EXC2 AND EXCAVATGO ENG3 - ANG	R MOD S OZER KE PERSON	SHANNON	N CLARK	1 9	505-	469-5041			
0-19 0-31 E-16 E-17 E-18 E-19 E-20	RED RIVER REM: TYPE 3 DO VANDY EXC2 AND EXC4VATGO ENG3 - ANG	R MOD S OZER KE PERSON			9					
0-31 E-16 E-17 E-18 E-19 E-20	TYPE 3 DO VANDY EXC2 AND EXCAVATGO ENG3 - ANG	OZER (KE	GREG N	IOWAK						
E-16 E-17 E-18 E-19 E-20	TYPE 3 DO VANDY EXC2 AND EXCAVATGO ENG3 - ANG	OZER KE ERSON	GREG N	IOWAK	4	509-				
E-17 E-18 E-19 E-20	VANDY EXC2 AND EXCAVATGION ENG3 - ANG	KE ERSON		- 1			993-4544			
E-18 E-19 E-20	EXCAVATGION ENG3 - ANG									
E-19										
E-20	FD E35		MICHEAL	. LUJAN	3					
E-20	ENG6 - COC BRUSH		DOMINIC	K ORTIZ	4					
E 04	ENG6 - RUID 329203 -		ALEC D	DAVIS	2					
E-21	ENG3-FARMI FD E3		CODY	HILL	3					
					67					
. Work Assignn										
. Special Instru	uctions		E	E-11 AME	31 at Sta	ging Area	a			
Communication	on Summary					-				
Functio		Name	Mode				Franciane			
PRIMARY CON	MMAND	CMD 1	A	151.5125	I N I	186.2	Frequency 158.4075	N I		196 3
ECONDARY CO	DMMAND /	CALSPL-E	A	171.475	N	146.2	164.625	N		186.2 103.5
MIKETA		TAC 4	Α	151.7	N	186.2	151.7	N		186.2
EQUIPMEN		TAC 6	Α	151.625	N	186.2	151.625	N		186.2
PRIMARY		A/G PRIMARY	A	169.2	N	0	169.2	N		0
SECONDARY		G SECONDARY		167.95	N	0	167.95	N		0
pared by (RES			Approved	by (PSC)			Date:	Ti	ime:	

A. Operational Period Date: 8/24/2024 Time: 0600	-Sep 8/31
Operations Personnel	rett Walker LWD Remark: -Sep 3/31
Operations Personnel Operations Chief Sean Soliday Brett Walke Safety Officer Dan Garner Division/Group Supervisor Brett Walke Resources Assigned this Period R0 # Strike Team/Task Force/Resource Leader # People Contact (phone, radio freq, etc.) EMT LWD CRUIT - NW - NES - HIGHLANDS - DNR SCHARTENLIEB 21 509-675-6452 2 1-Sep C-6 CRW1 - CRW1 - YUKON TERRITORIES PIKE 20 867-334-3684 5 8/31 0-29 HEQB NEWMEIER 1 360-359-8552 8/29 0-30 HEQB HARRIS 1 509-995-4373 9/4 LOL CREW 301 MORSE 20 509-71-5022 2 F-6 DZR VAN DYKE 4 4 5 8/29	rett Walker LWD Remark: -Sep 3/31
Dan Garner Division/Group Supervisor Brett Walker	-Sep 8/31
Safety Officer Dan Garner Division/Group Supervisor Brett Walker	-Sep 8/31
Resources Assigned this Period Strike Team/Task Leader # People Contact (phone, radio freq, etc.) EMT LWD	-Sep 8/31
Strike Team/Task Leader # People Contact (phone, radio freq, etc.) EMT LWD	-Sep 3/31
C-3	-Sep 3/31
C-6 CRW1 - CRW1 - YUKON TERRITORIES PIKE 20 867-334-3684 5 8/31	3/31
VUKON TERRITORIES PIKE 20 867-334-3684 5 8/31 0-29 HEQB NEWMEIER 1 360-359-8552 8/29 0-30 HEQB HARRIS 1 509-995-4373 9/4 LOL CREW 301 MORSE 20 509-71-5022 2 F-6 DZR VAN DYKE 4 4 4	3/29
0-30 HEQB HARRIS 1 509-995-4373 9/4 LOL CREW 301 MORSE 20 509-71-5022 2 E-6 DZR VAN DYKE	
0-30 HEQB HARRIS 1 509-995-4373 9/4 LOL CREW 301 MORSE 20 509-71-5022 2 E-6 DZR VAN DYKE	
LOL CREW 301 MORSE 20 509-71-5022 2 E-6 DZR VAN DYKE	3/4
E-6 DZR VAN DYKE	
E-8 ENTERPRISES LLC - 2	
E-34 SKIDGINE TIGER TRUCKING INC. HEATH 1 509-675-6903	
67	
Work Assignments	

		ASSIGNMENT LI	ST	1. Brand	cn		2. Division / Gro	oup	EC	UIPMEN'
3. Incident	Name	Upper Ruby				onal Period ate: 8/24	/2024	Tin		0-2000
5. Operatio	ns Personnel					•			/G/ 000C	, 2000
Operations	s Chief		Sean Soliday	,						
Safety Offi	cer		Dan Garner		Division/G	roup Supervis	or		lared Morse T	TT (4)
6. Resource	es Assigned this	Period			10,7,10,10,1,1,10	Toup Supervis	Ol I		urea Morse I	rL(t)
RO#	Strike '	Team/Task /Resource	Lead	er	# People	Contact (pho	one, radio freq, etc.)	EMT	LWD	Remarks
E-1		2 - Axsus erprises			1					
E-3	WTS1-PE	CN 2-WT25			1					
E-12	MOL	- ASPEN JNTAIN RCES INC -			1					
E-13		LIJAH NOEL 64086			1					
E-24	SERVIC	LER TIMBER ES, INC 8393			1					· · · · · · · · · · · · · · · · · · ·
E-15	WTT2 - PE COUNTY FI	ND OREILLE RE DISTRICT NDER 43			1					
558778 - 1946 N 11111111										
. Work Assi					6					
. Special Ins	structions									
Communic	ation Summary		E	-11 AME	31 at Sta	ging Area	a 			
	ction	Name	Mode				Frequency			
PRIMARY C		CMD 1	А	151.5125	N	186.2	158.4075	N		186.2
	COMMAND/	CALSPL-E	Α	171.475	N	146.2	164.625	N		103.5
	IENT TAC	TAC 6	A	151.625	N	186.2	151.625	N		186.2
ALPH		TAC 3	A	151.76	N	186.2	151.76	N		186.2
MIKE		TAC 4	A	151.7	N	186.2	151.7	N		186.2
ZULU		TAC 5	A	151.505	N	186.2	151.505	N		186.2
PRIMA		A/G PRIMARY	A	169.2	N	0	169.2	N		0
SECOND		A/G SECONDARY	A	167.95	N	0	167.95	N		0
epared by (F	KESL)		Approved b		Walston		Date: 8/23/2024		ime:	1200



1. Incident Name 2. Date Prepared 3. Time Prepared **WEATHER** Upper Ruby 8/23/2024 1200 ...WIND ADVISORY IN EFFECT UNTIL 8 PM PDT THIS EVENING... .DISCUSSION... An upper low will linger over the region Saturday, then start to shift out into Saturday night into Sunday. Expect cool conditions with a chance for showers on Saturday, with shower chances ending Saturday evening. Clouds decrease later Saturday night, leading to mostly sunny conditions Sunday. Patchy fog possible in late night/early morning hours. Temperature remain cool. Drier, milder conditions return Monday before another wave passages with limited shower chances Monday night into Tuesday. .SATURDAY... Sky/weather......Partly sunny. A chance of rain showers. Patchy fog in the morning. CWR.....5 percent. LAL.....1. Max temperature.....Around 60. Min humidity......55 percent. Wind (20 ft)......Southwest winds around 4 to 7 mph. Gusts to 15 mph in the afternoon. Mixing height......6000 ft AGL in the afternoon.

.SATURDAY NIGHT...

Haines Index......2 Very Low.

Transport winds.....West 6 to 10 mph.

Haines Index.....2 Very Low.

Transport winds.....Southwest 11 to 16 mph.

Sky/weather......Mostly cloudy then becoming partly cloudy.

Slight chance of rain showers in the evening.
Patchy fog overnight.

CWR..........5 percent.

LAL...........1.

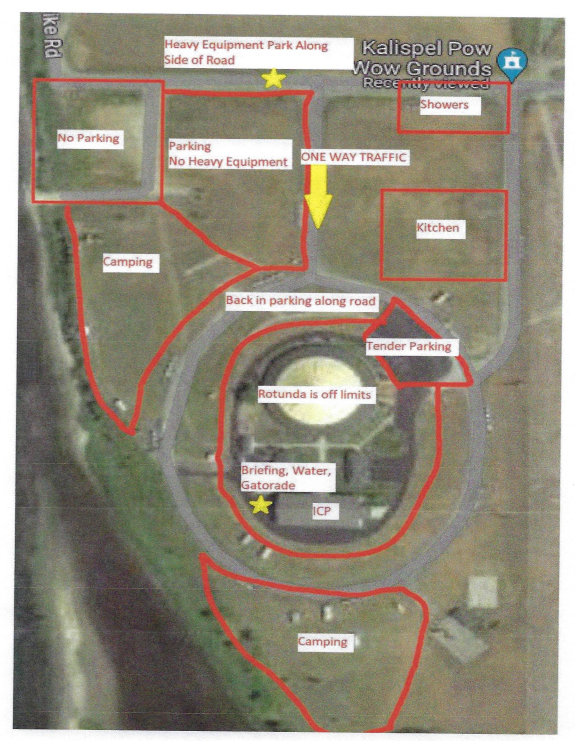
Min temperature.....Around 44.

Max humidity.......79 percent.

Wind (20 ft).......Southwest winds 2 to 5 mph, with gusts to 10 mph before 2000...becoming south 1 to 3 mph.

Mixing height......4000 ft AGL falling to 0 ft AGL.

				-	and the second s		Per contract of the second second	And the second s		THE PERSON NAMED IN COLUMN
		en mart et en	UPPER RUBY	RUE	7	1	8/23/2024	-		8/24/2024
			4, 8/	SICRA	DIO CHANNEI	4. BASIC RADIO CHANNEL UTILIZATION				
	Channel Name	Assignment	RX Freq	WN	RX Tone/NAC	TX Freq	WN	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
	CMD 1	CMD	151.5125	z	186.2	158.4075	z	186.2	Α	PRIMARY COMMAND
2 COMMAND	CMD 2	CMD	154.5275	z	186.2	158.4000	z	186.2	Α	FUTURE USE
3 TAC	TAC 3	DIVA	151.7600	z	186.2	151.7600	z	186.2	A	AI PHA TAC
4 TAC	TAC 4	DIV M	151.7000	z	186.2	151.7000	z	186.2	Δ	ALL TO TAC
5 TAC	TAC 5	DIVZ	151.5050	z	186.0	161 6060			3	MIRE IAC
6 TAC	TACE			1	7.001	0000.101	Z	186.2	Þ	ZULU TAC
	IAC 6	EQUIP	151.6250	z	186.2	151.6250	z	186.2	A	EQUIPMENT TAC
TAC	TAC 7		154.3025	z	0.0	154.3025	z	0.0	A	UNASSIGNED
COMMAND	CALSPL-E	CMD	171.4750	z	146.2	164.6250	z	103.5	A	SECONDARY COMMAND / IA COMMAND
TAC	COL TAC	TAC	167.3750	z	0.0	167.3750	z	1462	٨	A A B A B A B A B A B A B A B A B A B A
10 TAC	FS TAC	TAC	168 2000	z	00					IA IAC
and the state of t			.00:4000	2	0.0	0002.881	z	0.0	Α	IA TAC
	DNR TAC 1	TAC	151.3100	z	103.5	151,3100	z	103.5	A	IA TAC
12 A/G	A/G PRIMARY	A/G P	169.2000	z	0.0	169.2000	z	0.0	A	PRIMARY A/G
13 A/G	A/G SECONDARY	AVGS	167.9500	z	0.0	167.9500	z	0.0	A	SECONDARY A/G
14 A/G	A/G 51	A/G IA	168.3125	z	0.0	168.3125	z	0.0	A	IA AIC
15 MEDEVAC A/G	VMED 29	MEDIVAC	155.3475	z	156.7	155.3475	z	156 7	>	AID MITTING TO THE TAXABLE PROPERTY OF THE PRO
16 AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z	00	0303 831				AIR MEDICAL EVACUATION
5. Special Instructions:					0.0	100.02.00	2	6.01.1	A	EMERGENCY USE
					disease and disease of the second second second second second	description of the description o	-			1 0 1
1-205 Prepared By: Communications Unit Leader	ommunications Unit L		Name:	SHAM	SHAWN PICHETTE	ri	•	Signature	1	The transfer of the second



PLEASE FOLLOW ONE WAY TRAFFIC SIGNAGE

Please camp in designated areas only, away from vehicles.

Showers: 0500-1000 & 1800-2230

Breakfast: 0530-0730

Dinner: 1900-2100

Safety Message

Incident: Date: Time:
Upper Ruby August 24, 2024 Day Shift

Major Hazard and Risk:

Transportation Heavy Equipment Fire Weakened Trees/Snags

Implement LCES prior to operational engagement.

Transportation: Drive defensively, keep windshields clean, narrow roads w/very soft shoulders, watch out for weekend traffic on Highway 20, always use backers.

Heavy Equipment: Always use caution when heavy equipment is in use, stay well clear, especially in timber, do not work below.

Fire Weakened Trees/Snags: Assess, identify, communicate, isolate.

Air Resources: Stay alert, keep well clear of drop area.

Bees, Bees! Warn others, ID those with allergies, Be careful when eating.

Watch your footing: Loose soil, stump holes, re-wetted retardant.

Fatigue/Illness: Prevent illnesses with frequent hand washing, cover your cough and hydrate.

Review the Medical Plan, **BEFORE** you need it.

BE NICE, WORK HARD, HAVE FUN AND LIFT EACHOTHER UP!

Dan Garner SOFR

Dem All

1. Incident/Project I	Name		2. Oper	2. Operational Period					
Upper Ruby		100	8/24/24 Da	ay Shift					
3. Ambulance Servi	ces		I						
Name		Complete A	Address	Phone EMS Freq		Advan	ced Life Support (ALS)		
PO County FD #2		Blueslide/Tiger/Metaline	Falls, WA	911/509-442-23	11	✓ Yes	s No		
PO County FD #4		Dalkena, WA		911/509-447-24	76	Yes	s V No		
Kalispel Tribal FD		Usk, WA		911		Yes	s V No		
South PO Fire and Rescu	ue	Several locations in Sout	h PO County	911/509-447-53	05	Yes	S ✓ No		
4. Air Ambulance Se	ervices			1			1		
Name		Phone		Type of	Aircraft &	k Capabi	lity		
Lifeflight Network, Spok	ane, WA	Call NEWICC / 800-232-0911	Advanced	Life Support					
Airlift Northwest		Call NEWICC/	Advanced	Life Support					
Fairchild AFB, Airway H WA	lieghts,	Call NEWICC / 509-247-4051		Life Support					
Spokane County Sheriff		Call NEWICC/ 509-: 8900	532- Hoist ship,	Advance Life Sup	port,additi	onal air a	mbulance for transport		
5. Hospitals									
Name Complete Address	Co Degr DD° M	IM.MMM' W - Long	Travel Time Air Gnd		Heli	ipad	Level of Care Facility		
Newport Hospital; 714 Pine Street; Newport, WA	Lat: Long: VHF:	N48 10.93 W117 02.96		509-447-7928	✓ Yes	☐ No	Level 4 Trama Center		
Providence Sacred Heart; 101 W 8th; Spokane, WA	Lat: Long: VHF:	N47 38.95 W117 24.78		509-474-3131	✓ Yes	☐ No	Level 2 Trama Center		
Providence Holy Family; 5633 N. Lidgerwood, Spokane, WA	Lat: Long: VHF:	N47 42.57 W117 24.4		509-482-0111	✓ Yes	☐ No	Level 3 Trama Center		
W 5th Avenue, Spokane, WA	Lat: Long: VHF:	N47 39.1 W117 25.46		509-458-5800	✓ Yes	☐ No	Level 3 Trama Center		
Harborview Medical Center; 325 9th Avenue, Seattle, WA	Lat: Long: VHF:	N47 36.1 W121 19.3		206-744-3000 Emergency # 206-744-4074	✓ Yes	☐ No	Level 1 Trama Center Burn Center		
	Lat: Long: VHF:				☐ Yes	□ No			

6. Division Branch	Area Location Capability	
Identify crew EMTs of	on the line for each Division	prior to engaging. In case of urgent situation, notify your
supervisor and follow th	ne MEDICAL INCIDENT R	EPORT "ICS 206" procedure on pages 118-120 in the 2022
IRPG. Notify operations	s of needs and location on co	ommand channel. Operations will notify NEWICC and base
c	amp. Minimize radio traffic	c and maintain situational awareness.
	EMS Responders &	Medic Richmond
	Equipment Available on	ALS, AED, O2,
	Medical Emergency	Command 1 (CMD) 1Scondary Command (CALSPL E)
Div A	ETA for Ambulance to	GROUND: 5Min AIR: 12-15 Min from Helibase
DIV A	Ground:	Ambo at staging
	Approved Helispot:	Drop Point: 10 Helispot: 1
	Lat:	48 33.084'N
	Long:	117 24.611'W
	EMS Responders &	REM
		BLS, Vehicle extrication equipment, Rope rescue
D: N/	Medical Emergency	Command 1 (CMD) 1Scondary Command (CALSPL E)
Div M	ETA for Ambulance to	GROUND: 5Min AIR: 12-15 Min from Helibase
DIV IVI	Ground:	Ambo at staging
	Approved Helispot:	Drop Point: 10 Helispot: 1
	Lat:	48 33.084'N
	Long:	117 24.611'W
7. Name & Location		
	EMS Responders &	Ambo 1
	Equipment Available on	ALS, AED, O2,
	Medical Emergency Channel:	Command 1 (CMD) Scondary Command (CALSPL E)
Staging Area	ETA for Ambulance to Scene:	GROUND: 5Min AIR: 12-15 Min from Helibase
	Ground:	Staging Area
	Approved Helispot:	Drop Point: 10 Helispot: 1
	Lat:	48 33.084'N
	Long:	117 24.611'W
	EMS Responders &	MEDL-(T) Richard Grajek
	Equipment Available on	BLS firest ad care
	Medical Emergency Channel:	Command 1 (CMD) Scondary Command (CALSPL E)
Dagagaras	ETA for Ambulance to Scene:	GROUND: 20Min AIR: 12-15 Min from Helibase
Basecamp	Air:	Local Air Medical Transport
	Ground:	Local EMS Transport
	Approved Helispot:	Helispot: 2
		(40'10'7701)

48 20.778'N

117 17.047'W

Dan Garner SOFR

10. Reviewed By (Safety Officer)

11. Date/Time

8-23-24

11:30

Lat:

8. Prepared By (Medical Unit Leader)

Richard Grajek MED/L-(T)

Long:

9. Date/Time

ACTIVITY LOG (ICS 214)

1. Incident Name	9:	2. Operational Period: Da	ate From: Date To:
		Tiı	me From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
N	ame	ICS Position	Home Agency (and Unit)
7. Activity Log: Date/Time	Notable Activities		
Date/Time	Notable Activities		
-			
			,
2 Propored has A	lamer	D 11.	
8. Prepared by: N	raine.	Position/Title:	Signature:
100 214, Page 1		Date/Time:	

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch

Ex: "Commi	COMMUNICATIONS I	DISPATCH (Verify correct free tand-by for Emergency Traffic."	quency prior to starting	ng report)	nunications/dispatch.
Ex: "Commu	nications, I have a Red p	ent summary (including number of priority patient, unconscious, struck Smith is providing medical care."	patients) and comman k by a falling tree. Req	d structure. uesting air ambulance to F	orest Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport Priority	□ RED / PRIORITY 1 Life op Ex: Unconscious, difficulty br □ YELLOW / PRIORITY 2 S Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor he	reathing, bleeding seve erious Injury or illn e to walk, 2° – 3° burns nor Injury or illness	rely, 2° – 3° burns more the ess. Evacuation may not more than 1-3 palm size	an 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. tes.
Nature of	Injury or Illness				
& Mechanism of Injury		,			Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patier	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incid	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Pati	ent Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT	Complete this section for each patie	ent as applicable (start w	ith the most severe nation()	
Treatment:	nent: See IRPG page	106			
4. TRANSPORT	PLAN;				
		scriptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Ha	zards:			
ADDITIONAL	RESOURCES / EQU	IDMENT NEEDO			
		lization Devices, AED, Oxygen, Tra	numa Ran IV/Eluid(s)	Splints Pana rangua 14/has	lod litter HAZMAT E. C.
	,	adoi. Dovidos, A.E.D., Oxygon, Me	auma bay, IV/Fiulu(s), C	spiints, Rope rescue, whee	eed litter, HAZMAT, Extrication
. COMMUNICA	TIONS: Identify Sta	te Air/Ground EMS Frequenc	ies and Hospital C	ontacts as applicable	
Function	Channel Name/Numb	per Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
'. CONTINGENO head.	Y: <u>Considerations:</u> If	primary options fail, what action	s can be implemented	d in conjunction with prin	nary evacuation method? Be thinking
. ADDITIONAL	INFORMATION: Upda	ates/Changes, etc.			
REMEMBER:	Confirm ETA's of re	sources ordered. Act accord	ding to your level o	of training. Be Alert. I	Keep Calm. Think Clearly. Act Decisively.